

FT520 Batch Flow Processor Specifications



General Information

The FT520 is a batching flow processor with additional output features. It is designed for use with flow meters and flow sensors, as well as other units which have frequency output proportional to flow. In addition to batch function, the FT520 indicates flow rate and accumulated total in large digits on an easily-read backlit display. Units are user selectable, and range from milliliters per second to million gallons per day.

Batch output is controlled by two relays. The main relay starts and stops the batch as set. The auxiliary "prewarn" relay can be used to operate a second valve, in order to have a staged shut off at the end of the batch, for maximum accuracy.

Analog output (4-20 mA, 0-10 VDC) is included for applications requiring it, such as flow rate logging. Two programmable pulse outputs are also standard, and can be used, for example, to provide proportional chemical feed with a pulse-responsive metering pump.

Specifications

Power 115/220 VAC, 50/60 Hz, 12-24 VDC

Temperature 32° - 130° F (0° - 55° C)

Enclosure Precision cast aluminum, NEMA 4X

Batch Outputs Two Form C SPDT relay,

Max Pulse Output

Memory Type

115 VAC 5A max
100 mA at 60 VDC
Non-volatile EEPROM
auto-backup

Sensor Power 12 VDC, 10 mA **Totalizer** 8 digit

Rate Display 5 digit
Volume Units Gallons, cubic feet, cubic

meters, liters, million gallons **Time Units** Seconds, minutes, hours, days

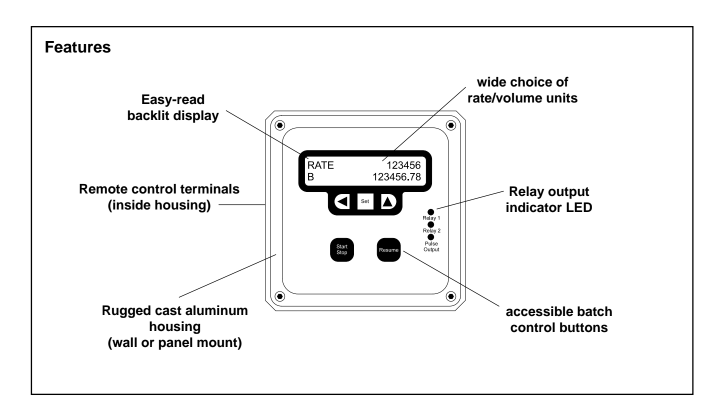
Analog Output 4-20 mA, 0-10 VDC,

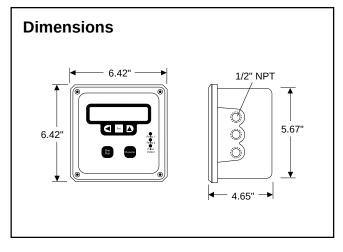
opto-isolated

Sensor Input Open collector current sink,

ESD protected

Max Input Frequency 1,000 Hz Shipping Weight 7 lbs





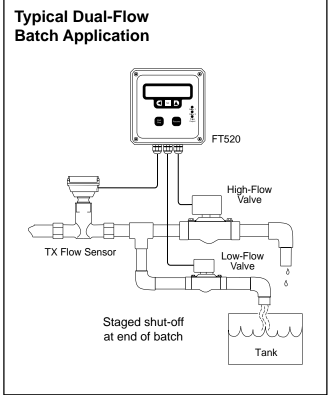
How To Order

Option Code (see options below)

FT520-____

Option codes:

84 Regeneration control86 Alarm relay output



Muis Controls Ltd.